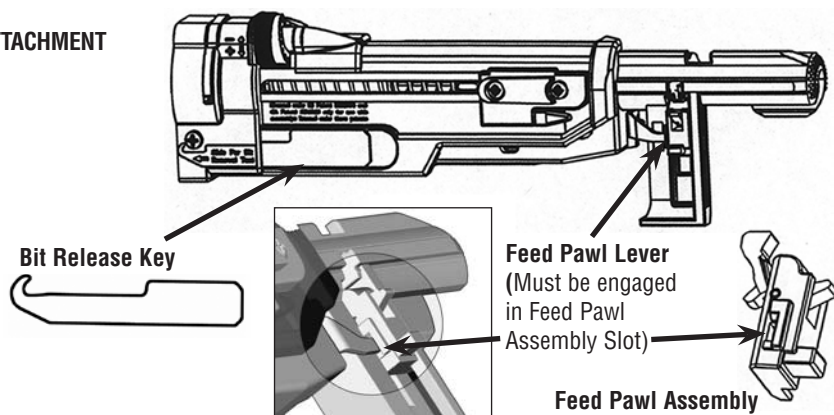


SCHEMATIC

ATTACHMENT



MANDREL
found inside attachment

Part #:

PMANDREL65 (QDPRO200G2, QDPROLDHG2, QDPROPHG2)

PMANDREL75 (QD200SG2, QDPRO250G2, QDPRO300SG2, QDPRORFG2, QDPRO300RFG2, QDHSD60, QDHSD75, QD2000SDS)

PMANDREL158 (QDA158, QDA158G2, QDA158NS)

TROUBLE SHOOTING GUIDE

Quik Drive® tools are easy to use. As with any power tool, there are a few basic things to remember for best performance.

PROBLEM	SOLUTION
Screws won't drive. They spin for a second, then lay over on their side. Little or no penetration.	<i>Make sure the screwgun is not in reverse.</i>
Screws won't drive completely. They go down about halfway, then the bit spins out.	<i>Check to be sure you are using the correct bit for the type of screws you are driving. Check for bit wear. It may be time to install a new bit. Push harder when driving.</i>
Screws won't drive completely. They are almost completely driven but won't countersink completely.	<i>Check the depth adjustment on the attachment. Reset if necessary. You may have missed the substrate. Example: In flooring, this will occur if you miss the joist.</i>
Screws don't advance properly causing tool to jam.	<i>Use only Quik Drive brand collated screws. Be sure the screw strip is inserted correctly - pointed end first. Lift the tool completely off the work surface after driving each screw. Don't drag screw strips on the work surface as you move to the next position. Be sure the feed pawl assembly is intact and feed lever is engaged.</i>

FASTENER "RULES OF THUMB" FOR MAJOR APPLICATIONS

SUBFLOOR

Approximately 1900 WSNTL screws per 1000 square feet of subfloor, assuming the diaphragm is UNBLOCKED and screw spacing is 4" O.C at the boundaries and 8" O.C. in the field. For blocked diaphragm, increase the number of screws by 75%.

DECK

Typically two screws at each deck board/joist intersection, approximately 300-400 screws per 100 square feet depending on joist spacing.

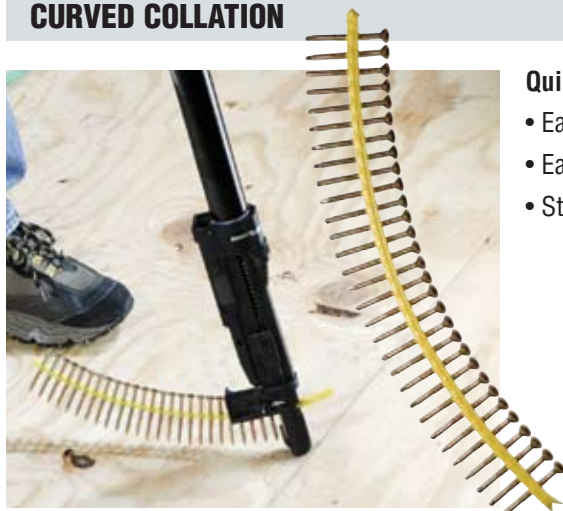
DRYWALL

Approximately 34 screws per 4X8 sheet.

ADAPTORS FOR MOST POPULAR SCREWGUNS

SCREWGUN	ADAPTOR	SCREWGUN	ADAPTOR	SCREWGUN	ADAPTOR	SCREWGUN	ADAPTOR
AEG® SE4000	MIAG2	Hilti® ST 18 SF4000	HT18G2 HTAG2	Metabo® SE 5025 SE 5040	MEAG2 MEAG2	Porter Cable® 4630 4634 4640 6640 6641 6645 2640	PCAG2 PCAG2 PCAG2 PCA6645G2 PCA6645G2 PCA6645G2 N/A
Aro® SG052B-25	ARO-SG052B	Hitachi® W6V3 W8VB	HIAG2 HIAG2	Milwaukee® 6580-20 6581-20 6582-1 6583-1 6708-21 6707-20 6701-20 6702-20 6740-20 6741-1 6742-20 6743-20 6743-50 6743-55 6744-1 6745-1 6746-1 6747-1 6749-1 6755-4 6758 6759 6760 6790-1 6791-20 6798-1	MIL65G2 N/A N/A N/A MIAG2 MIAG2 MIAG2 MIAG2 MIAG2 MIAG2 MIAG2 MIAG2 MIAG2 MIAG2 MIAG2 N/A MIAG2 MIAG2 MIAG2 MIAG2 MIAG2 MIAG2 MIAG2 MIAG2 MIAG2 N/A	Sioux® 2P2603A 2P2303A 2S2303A	SXAG2 SXAG2 SXAG2
Atlas Copco® PRO2000	MIAG2	Makita® 6801DVB 6802VB 6807 6820V 6821 6823Z 6823N&TP 6824 6825 6827 6828 6831D 6832 6833D 6834 6835D	MAAG2** MAAG2** MAAG2** MAAG2 ADM21G2 MAAG2 MAAG2 MAAG2 MAAG2 MAAG2 ADM27G2 MAAG2 ADM31DG2** ADM31G2 ADM31G2 ADM31G2 ADM34G2 ADM34G2	Masterpower® 2460-m 2461-m	MPAG2 MPAG2	<p>AEG® is a trademark of AEG Electrowerkzeuge</p> <p>ARO® is a trademark of Ingersoll-Rand Company, LTD.</p> <p>Atlas Copco® is a trademark of Atlas Copco AB</p> <p>Bosch® is a trademark of Bosch Tool Corporation</p> <p>Hilti® is a trademark of Hilti Corporation</p> <p>Hitachi® is a trademark of Hitachi Koki Co., LTD.</p> <p>Masterpower® is a trademark of Cooper Industries, Inc.</p> <p>Metabo® is a trademark of Metabowerke GmbH</p> <p>Milwaukee® is a trademark of Milwaukee Electric Tool Corporation</p> <p>Sioux® is a trademark of Sioux Tools, Inc.</p> <p>DeWalt® is a trademark of DeWalt Industrial Tool, Co.</p> <p>Makita® is a trademark of Makita Corporation</p> <p>Porter Cable® is a trademark of DeWalt Industrial Tool, Co.</p>	
Bosch® 1423VSR 1404VSR 1405VSR	BOAG2 BOAG2 BOAG2						
DeWalt® 251 252 254 255 257 260 265 266 267 268 269 272 274 275 276 277 284	N/A DWAG2 DWAG2 DWAG2 DWAG2 DWAG2 DWAG2 DWAG2 N/A N/A N/A DWAG2 DWAG2 DWAG2 DWAG2 DWAG2 DWAG2 DWAG2						

**May require slight modification

CURVED COLLATION

Quik Drive Patented Collation

- Easier toenailing
- Easier to move between driving locations without drag
- Strip is pointed at leading end for easy loading

See pages 6, 7 for corrosion information.